

TEST METHODS FOR TELEMETRY SYSTEMS AND SUBSYSTEMS VOLUME V TEST METHOD FOR DIGITAL RECORDER/REPRODUCER SYSTEMS AND RECORDER MEMORY MODULES

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TEST METHODS FOR TELEMETRY SYSTEMS AND SUBSYSTEMS

VOLUME V

TEST METHOD FOR DIGITAL RECORDER/REPRODUCER SYSTEMS AND RECORDER MEMORY MODULES

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PREFACE

This document presents the results of efforts by the Range Commanders Council (RCC) Telemetry Group (TG) under RCC Task TG-74. This document (Volume V of the RCC Document 118 series) describes procedures used for verifying the performance parameters of digital recorder systems and recorder memory modules, to test compatibility and standard compliance, and to increase interoperability. Additionally, procedures are included for acceptance and operational readiness tests of digital recorder/reproducer systems.

The RCC would like to provide special thanks to the following individual for the development of this document.

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ACRONYMS

ARINC Aeronautical Radio, Incorporated

AVC Advanced Video Coding
BCS Basic Character Set
BPW bits per word

COTS commercial-off-the-shelf
CRLF carriage return line feed
CSDW Channel Specific Data Word
CSV comma separated value

DCRsi Digital Cartridge Recording System (a recording method and digital data

interface)

FFT fast Fourier transform GPS Global Positioning System

Hz hertz

IAW in accordance with

IEEE Institute of Electrical and Electronics Engineers

IRIG Inter-range Instrumentation Group

kBd kilobaud

Kbps kilobits per second

kHz kilohertz

LED light emitting diode MATLAB® Matrix Laboratory

Mb megabits

Mbs megabits per second

METS Metadata Encoding and Transmission Standard

MHz megahertz

MIL-STD Military Standard

MPEG Moving Picture Experts Group

NRZ non return to zero
NRZ-L non return to zero-level
PC personal computer
PCM pulse code modulation
RMM removable memory module

RNRZ-L randomized non return to zero-level

RTC Relative Time Counter

SCSI Small Computer Systems Interface

SFID subframe identifier

STANAG Standardization Agreement

SUT system under test TCG time code generator

TMATS Telemetry Attributes Transfer Standard

UART Universal Asynchronous Receiver/Transmitter

INTRODUCTION

This volume V describes procedures used in verifying the performance parameters of digital recorder systems and recorder memory modules to test compatibility and standard compliance, and increase interoperability. Definitions of terms applicable to these procedures are found in the Inter-range Instrumentation Group (IRIG) Standard 106-09 Telemetry Standards, Chapter 10.

Procedures are included for acceptance and operational readiness tests of digital recorder/reproducer systems. Not all tests are required for any one system, and tests other than those indicated may be required for a given system, depending on system configuration and application. Actual reproduction test methods will be covered in a subsequent release.



In this document, the following notations are used:

- a. Those tests recommended during acceptance testing or after replacement of major components are indicated by a (1).
- b. Those tests recommended during operational readiness tests are indicated by a (2).

There are some requirements from the specification that will be verified in the course of validating specific packet data types including the commit to stream time and time precision accuracy.

It is understood that some amount of errors is to be expected due to the nature of recording a simulated signal. The errors occur because the recorder and simulation box are not synchronized, causing some signal/framing errors at the beginning and ending of a recording. The errors can be excluded only by evaluating errors occurring after some fixed amount of time after the start of data and before the end of data.

APPROACH AND METHODOLOGY

2.1 General

Volume V describes procedures used in measuring performance parameters of recorder/reproducer systems and recorder memory modules to insure compatibility and uniformity.

2.2 Acceptance Testing (1)

Acceptance testing will consist of the methods and analysis to determine compliance with IRIG Standard 106, Telemetry Standards, Chapter 10.

2.3 Operational Testing (2)

Operational testing will consist of a subset of Acceptance testing with some additional steps and/or methods to verify operational suitability.

2.4 Methodology

Commercially available test equipment and validation software ¹ will test the digital recorder against all the applicable data types described in IRIG 106-09, paragraph 10.6 with the exception of Analog (10.6.5), Message (10.6.9), Image (10.6.11) and Parallel (10.6.14). Analog signal verification will be accomplished with a signal generator and MATLAB® software from Mathworks, Inc.

In general, the Metadata Encoding and Transmission Standard (METS-231) box will be connected to the recorder under test using an appropriate wiring harness. The METS-231 will be configured to output data for every data type that it is capable of producing. A sample recording will be made and then verified using the METS Validation Software.

A baseline configuration consisting of time (MIL-STD-1553), video (ARINC-429) and PCM (packed, unpacked, and throughput modes) will be used to verify these five packet types plus the computer generated packets. Ethernet, Universal Asynchronous Receiver/Transmitter (UART), discrete, and analog packet types will be tested individually.

For MIL-STD-1553 and PCM testing, there will be tests with the METS-231 configured to produce data with no errors, and additional tests with errors. For MIL-STD-1553, testing includes single and multi-message settings at bus loading of 30, 40, and 50 percent along with no response and protocol errors. For PCM data, the configuration includes various data rates from 100 Kbps up to 5 Mbps. Standard METS formats 1, 2, 3 and 4 shall be used along with at least one channel of Chapter 8 data.

-

METS-231Multi-Channel Test Data Generator P/N 21023x001 and METS Validation Software or equivalent. available from Scientific Data Systems, 2137 North Main Street, Las Cruces, NM 88001.

Each section will discuss the specific methodology used to validate a specific data type. A description of the actual settings used to configure the METS-231 along with the rationale behind the settings will be given. The section on data reduction will describe the expected outputs from the METS Validation Software and how to interpret any potential errors.

Other software tools identified in this document include a packet viewer (as a part of the EMC Corporation Chapter 10 Toolset available at http://irig106.org/) and a hex file editor (WinHex or equivalent, http://www.x-ways.net/winhex).

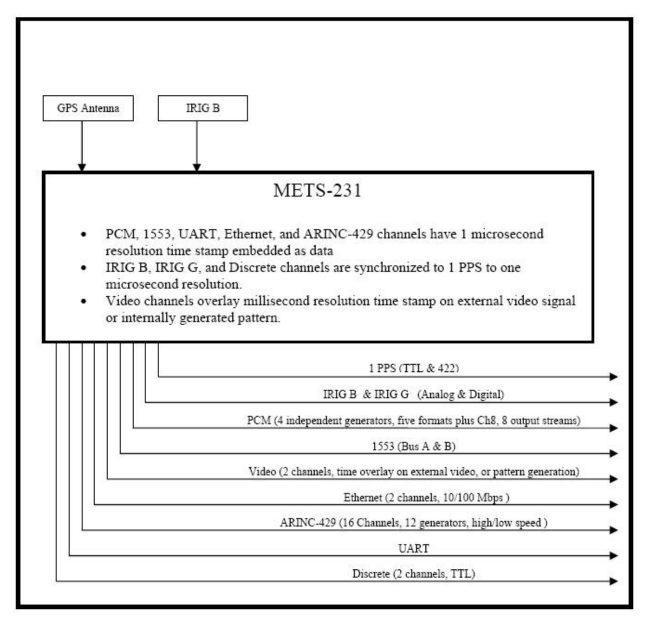


Figure 2-1. METS-231 block diagram.

2.5 PCM Configuration Parameters

Appendix \underline{A} contains the actual PCM configuration parameters for tests M_01-01 through M_03-03.

2.6 METS Validation Software

Appendix <u>B</u> provides a cross-reference table of METS Validation Software functionality to the appropriate section in Chapter 10 of IRIG 106.

2.7 PYTHON program to parse packet HEX data

Appendix $\underline{\mathbb{C}}$ provides a script that can be used to parse IRIG 106 analog packets saved from the EMC packet viewer program.

TABLE 2-1. METS CONFIGURATION MATRIX																								
	Te	M 0 1 - 0	M 0 1 - 0 2	M 0 1 - 0 3	M 0 2 - 0 1	M 0 2 - 0 2	M 0 3 - 0 1	0 3 - 0	M 0 3 - 0 3	M 0 4 - 0 1	M 0 4 - 0 2	M 0 4 - 0 3	M 0 4 - 0 4	M 0 5 - 0 1	M 0 5 - 0 2	M 0 5 0 3	M 0 5 - 0 4	M 0 5 - 0 5	M 0 5 - 0 6	M 0 6 - 0 1	M 0 6 - 0 2	M 0 6 - 0 3	M 0 6 - 0 4	
		5000000																						
		2000000																						
	Data	1000000																						
	Rates	500000																						
		160000																						
		100000																						
	CH10	Packed																						
PCM	Packet	Unpacked																						
	1 donot	Throughput																						
		Format 1																						
1	METS	Format 2																						
	Formats	Format 3																						
		Format 4																						
		Chapter 8																						
1	Errors	Trunc Frames																						
	Message types	Single Msg																						
		Multi-Msg#1																						
	91	Multi-Msg#2																						
l	_	30%																						
1553	Bus	40%																						
1	loading	50%																						
1		Dyn Loading																						
	Message	Protocol Errs																						
_	errors	No Responses																						
	Speed	Low																						
	-	High																						
ARINC	Bus	25%																						
	loading	50%																						
	Format	Format 1 Errors																						
VIDEO	Format	Format																						
VIDEO	rumat	10 Mb																						
	Speed	100 Mb																						
ETHERNET																								
FINERINEI	Frames	Single Frame Multi Frame																						
	i iaiiles	Error Frame																						
	BAUD	9600 bps	-																					
	rates	115200 bps	-																					
UART	14100	No																						
OAKI	PARITY	Even																						
		Odd																						

[1 kHz	i	[) 	[]	[]	 []	 	I
ANALOG	Erog	2 kHz														
ANALOG	Freq	5 kHz														
		20 kHz														
		2														
	Pulses Cnts	4														
		25														
DISCRETE		50														
DISCRETE	Period	2														
	Penod	4														
	Burst period	2														
	period	4														

OPERATIONAL REQUIREMENTS

3.1 General

Section 10.3.1 of IRIG 106-09 contains a list of requirements that must be met for a recorder to be 100 percent compliant with the standard.

3.2 Operational Test (1) and (2)

- 3.2.1 <u>General</u>. This test determines the compliance of an on-board or ground recorder with the list of mandatory compliancy requirements in IRIG 106-09, Section 10.3.1.1 and Section 10.3.1.2 respectively. These tests can be done by inspection and do not involve any recording of data or analysis.
- 3.2.2 <u>Test Equipment</u>. None required.
- 3.2.3 <u>Procedure</u>. Verify that the recorder has the physical functionality or capability shown in Table <u>3-1</u> and Table <u>3-2</u>. As part of an operational check it would be prudent to actually verify the operation of the various physical components.

TAB	SLE 3-1. ON-BOARD RECORDER MANDATORY COMPLIANCY REQUIREMENTS
Applicable Compliancy Section (1)	Function/Capability
	RECORDER ELECTRICAL INTERFACES
10.3, 10.4	Fibre Channel and or IEEE-1394B Data Download Port
10.3, 10.7	Discrete Lines and or RS-232 and 422 Full Duplex Communication
10.3	External Power Port
	RECORDER DOWNLOAD INTERFACE PROTOCOLS
10.4, 10.9	Fibre Channel SCSI or IEEE-1394B SCSI/SBP-2
	RECORDER CONTROL/STATUS INTERFACE PROTOCOLS
10.7	Discrete Control/Status and or RS-232 and 422 Control/Status
	RMM ELECTRICAL INTERFACE & POWER
10.3, 10.9	IEEE-1394B Bilingual Socket
	COTS MEDIA ELECTRICAL INTERFACES
10.3	COTS Media Interface
	RMM INTERFACE PROTOCOLS
10.9	IEEE-1394B SCSI/SBP-2
	COTS MEDIA INTERFACE PROTOCOLS
10.3	COTS Media Interface
	RECORDER MEDIA/RMM/COTS MEDIA INTERFACE FILE STRUCTURE
10.5	Directory, File Structures & Data Organization
10.3.6	Directory & File Table Entries
	PACKETIZATION AND DATA FORMAT
10.6	Packet Structures, Generation, Media Commitment & Time Stamping
10.6	Data Type Formats
	DATA INTEROPERABILITY
10.11	Original Recording Files
(1) Reference	s to sections within Chapter 10, IRIG Standard 106-09, Telemetry Standards.

TABLE	TABLE 3-2. GROUND BASED RECORDER MANDATORY COMPLIANCY REQUIREMENTS											
Applicable Compliancy Section ¹	Function/Capability											
	RECORDER ELECTRICAL INTERFACES											
10.10	Ethernet											
	RECORDER REMOTE INTERFACE PROTOCOLS											
10.10, 10.4	iSCSI											
	COTS MEDIA ELECTRICAL INTERFACES											
10.4, 10.9	Fibre Channel SCSI or IEEE-1394B SCSI/SBP-2											
	COTS MEDIA INTERFACE PROTOCOLS											
10.3	COTS Media Interface											
	REMOTE DATA ACCESS INTERFACE FILE STRUCTURE											
10.5	Directory, File Structures, and Data Organization											
10.3.6	Directory & File Table Entries											
	PACKETIZATION & DATA FORMAT											
10.6	Packet Structures, Generation, Media Commitment & Time Stamping											
10.6	Data Type Formats											
	DATA INTEROPERABILITY											
10.11	Original Recording Files											
1. References	to sections within Chapter 10, IRIG Standard 106-09, Telemetry Standards.											

DATA DOWNLOAD AND ELECTRICAL INTERFACE

4.1 General

IRIG 106-09 requires that every recorder have either a fibre channel or IEEE 1394B interface for data download purposes. An Ethernet interface is optional and is defined in Section 10.4.3. This section will outline the steps to verify that the recorder meets the requirements of IRIG 106-09 Section 10.4.

4.2 Data Download Test (1) and (2)

- 4.2.1 <u>General</u>. This test will verify the ability to download data from a removable memory module (RMM).
- 4.2.2 <u>Test Equipment</u>. METS-231 test set to simulate data to be recorded, METS Validation software to perform actual data download.

4.2.3 Procedure.

Connect the METS-231 test set output to the input of the recorder system under test (SUT). Record several minutes of data and then use the METS Validation Software to verify the ability to download the data by selecting the checkbox beside "Process From RMM" as shown in Figure 4-1.

The METS Validation software will perform a number of tests to determine compliance of the data on the RMM prior to beginning actual validation of the data. The applicable tests as they pertain to the format of the RMM and the ability to download that data are outlined in Appendix <u>B</u>. If the RMM passes these tests the METS Validation software proceeds with the actual validation of the data.

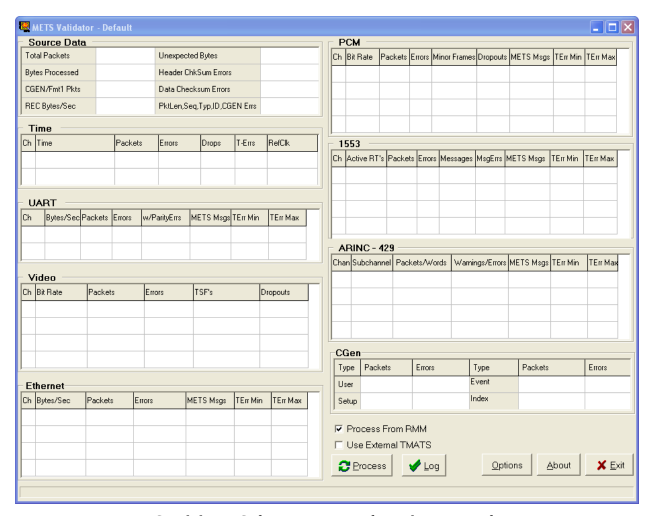


Figure 4-1. METS Validation Software screen configured to process from RMM.

Clicking on the Process button at this point will present a dialog box as shown in Figure 4-2.



Figure 4-2. METS Validation Software RMM Selection Dialog.

If the METS Validation software determines there is an error within the Standardization Agreement (STANAG) directory, it will not process the data from the RMM. The error will be indicated by an error dialog box such as seen in Figure <u>4-3</u>.



Figure 4-3. METS Validation RMM Process Error

The METS Validation Software keeps a log of all processing in the Logs Subdirectory beneath the directory where the program is installed. To determine the actual error you must examine the latest error log file (*.iolog) such as Figure 4-4.

```
(I)Processing Group Initialized
(I)Connecting: 4:2 [] 4194304
(I)STANAG Directory Block Size is 512 bytes.
(I)STANAG Directory Format : Little Endian
(E)DirBlk[1] has undefined data after file entries. 30
(I)Processing Group Shutdown
```

Figure 4-4. Example of an error log file.

INTERFACE FILE STRUCTURE

5.1 General

IRIG 106-09 Section 10.5 defines the data structure of Chapter 10 compliant files. This structure was adapted from STANAG-4575, Section 3, File Structure Definitions. The primary rationale behind this choice was to ensure that data recorded in the Chapter 10 format could be read independent of any computer operating system.

5.2 File Structure Verification (1)

- 5.2.1 <u>General</u>. This test determines compliance of a Chapter 10 file with the published format as outlined in IRIG 106-09, Section 10.5.1 and following. The information in the accompanying tables are for example purposes only and do not specify exactly what will appear in the actual data.
- 5.2.2 <u>Test Equipment</u>. For this test the METS-231 test set will be used to generate simulated data.
- 5.2.3 <u>Automated Procedure</u>. Connect the METS-231 output to the input of the Chapter 10 recorder under test. Use the PC with the METS Validation software to process the data on the RMM. This process is described in paragraph 4.2.3.
- 5.2.4 <u>Manual Procedure</u>. The file structure on the RMM device can be verified by connecting the RMM to a PC and using a hex editor capable of displaying the data on any attached device. The STANAG-4575 file structure can then be examined and compared to Figure <u>5-1</u>.

Using the search tool in the hex editor locate the string "FORTYtwo" to determine the beginning of the directory block. This can be seen in Figure <u>5-2</u> appearing at hex address 200. From IRIG 106-09 section 10.5.2, this would then be interpreted as shown in Table 5-1.

TAI	TABLE 5-1. STANAG-4575 DIRECTORY BLOCK													
Bytes	Description	Value												
8	Magic Number	FORTYtwo												
1	Revision Number	0x0f												
1	Shutdown	0xff												
2	# of File Entries	1												
4	Block Size	0x00000200												
32	Volume Name	RMM_1557												
8	Forward Link	1												
8	Reverse Link	1												

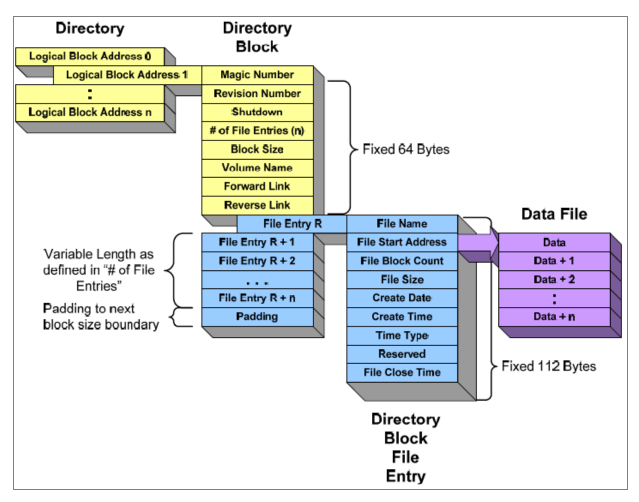


Figure 5-1. IRIG 106-09 Chapter 10 directory structure

(0000190	C7	95	93	7C	6A	0В	7C	3В	0В	9В	3B	5A	98	DC	52	СВ	Ç•" j. ;.>;Z~ÜRË
(00001A0	EF	BB	61	98	47	51	90	E7	61	51	44	E7	99	53	54	E9	ï»a~GQ□çaQDç™STé
(00001B0	F9	77	16	30	77	A0	30	C1	A3	86	CA	17	BD	70	8E	23	ùw.Ow OÁ£†Ê.½p□#
(00001C0	26	C9	D7	В6	F1	В6	25	В6	DD	В4	CD	ВА	AD	9E	EF	47	&É×¶ñ¶%¶Ý´Í°-□ïG
(00001D0	61	90	47	61	93	47	69	91	77	67	33	53	A8	EΑ	F1	7F	a□Ga"Gi'wg3S¨êñ□
C	00001E0	26	00	D4	00	F8	02	10	0E	60	24	42	D9	8E	D7	26	F1	&.Ô.ø`\$BÙ□×&ñ
C	00001F0	D4	26	FA	D6	1E	Fб	44	34	9В	В9	59	95	D7	7F	F2	00	Ô&úÖ.öD4>¹Y•×□ò.
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C	00000210	52	4D	4D	5F	31	35	35	37	00	74	65	63	20	49	52	49	RMM_1557.tec IRI
C	00000220	47	20	31	30	36	20	54	бF	бF	6C	73	00	00	00	00	00	G 106 Tools
C	00000230	00	00	00	00	00	00	00	01	00	00	00	00	00	00	00	01	
1 7	00000240	66	69	6C	65	31	00	00	00	00	00	00	00	00	00	00	00	file1
	00000250	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
C	00000260	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
C	00000270	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	80	
C	00000280	00	00	00	00	00	04	81	AF	00	00	00	00	09	03	5C	90	□ ¯ \ □
C	0000290	32	35	30	38	32	30	30	38	31	33	30	31	30	37	30	30	2508200813010700
	000002A0	FF	31	33	30	36	30	37	30	30	ÿÿÿÿÿÿÿÿ13060700							
(000002B0	FF	ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ															

Figure 5-2. Hex dump of RMM Directory Block

Figure 5-2 also shows the single file entry and can be interpreted as shown in Table 5-2. Note that the fields File Name, Create Date, Create Time, and File Close Time are Basic Character Set (BCS) encoded and can be read similar to ASCII characters in the hex dump. Format for the Create Date field is DDMMYYY. The BCS time fields have a format of HHMMSSss.

ı	TABLE 5-2. STANAG FILE EN	TRY FORMAT
Bytes	Description	Value
56	File Name	file1
8	Start Address	0x80
8	Block Count	0x481af
8	Size	0x09035c90
8	Create Date	25082008
8	Create Time	13010700
1	Time Type	0xff
7	Reserved	
8	File Close Time	13060700

From Table 5-2, we see a create date of 25 August 2008 and a create time of 13:01:07.000. The time type value of 0xff indicates that the time comes from a Time Data Packet. It should be noted that the address field is the block number of the first data word of the file hence the 0x80 value translates to the physical address 0x10000 as the block size as this example allocates 0x200 bytes for each block. The beginning of the actual file data indicated by the hex pattern 0x25eb (IRIG-106 Chapter 10 packet sync word) is shown in Figure 5-3.

0000FFE0	DB	В6	D9	В6	D5	В6	FD	В6	0D	В6	2D	В4	ED	в8	6D	92	Û¶Ù¶Õ¶ý¶.¶-´í,m'
0000FFF0	6F	6D	63	бF	4B	63	ВВ	4B	99	В9	55	95	FF	7F	02	00	omcoKc»K ^{TM1} U•ÿ□
00010000	25	EB	00	00	00	0C	00	00	62	0B	00	00	03	00	00	01	%ëb
00010010	00	00	00	00	00	00	8A	03	07	00	00	00	47	5C	50	4E	ŠG\PN
00010020	3A	32	20	54	65	73	74	20	50	72	6F	6A	65	63	74	3B	:2 Test Project;
00010030	0D	0A	47	5C	54	41	3A	32	20	54	65	73	74	20	54	61	G\TA:2 Test Ta
00010040	69	6C	3В	0D	0A	47	5C	31	30	36	3A	37	3В	0D	0A	47	il;G\106:7;G
00010050	5C	44	53	49	5C	4E	3A	31	3B	0D	0A	47	5C	44	53	49	\DSI\N:1;G\DSI
00010060	2D	31	3A	52	45	43	4F	52	44	45	52	5F	49	4E	50	55	-1:RECORDER_INPU
00010070	54	5F	43	48	41	4E	4E	45	4C	53	3B	0D	0A	47	5C	44	T_CHANNELS;G\D
00010080	53	54	2D	31	3A	53	54	4F	3В	0D	0A	52	2D	31	5C	49	ST-1:STO;R-1\I

Figure 5-3. Hex dump of actual file data.

DATA FORMAT DEFINITIONS

6.1 Common Packet Elements

This section defines the test procedures to verify that packet structure common elements adhere to the IRIG 106-09 Chapter 10 standard.

6.1.1 <u>General</u>. Every IRIG 106-09 Chapter 10 recorder must produce data files that contain certain common elements. The basic structure of every Chapter 10 recording is shown in Figure 6-1. Data files are made up of individual packets of data that conform to one of the standard packet types defined in section 10.6. Every packet is made up of a packet header, body and a trailer. An optional secondary header may also be present.

In the course of verifying the format of each data type these common packet elements will also be verified as a byproduct of the test. The METS Validation Software identifies any anomalies associated with the physical structure of the packets and will in turn provide validation or an exception should one be detected.

Inspection of the binary data is an acceptable alternative to the METS Validation Software but is discouraged due to the huge amount of data involved. Several IRIG 106 Chapter 10 packet dumper utilities are available to help in this manual task. Current freely available versions can be found on the IRIG106.org website.

The first packet in every Chapter 10 file must contain a setup record (Channel 0, Computer Generated Data, Format 1). This packet contains the RCC Standard 124-11 Telemetry Attributes Transfer Standard (TMATS) information defining the configuration of the recorder. For the remainder of the packet validation sections the TMATS must reflect the setup of the METS-231 test set. The actual validation of the setup record can be accomplished manually using either a hex editor utility or one of the packet viewer utilities previously mentioned.

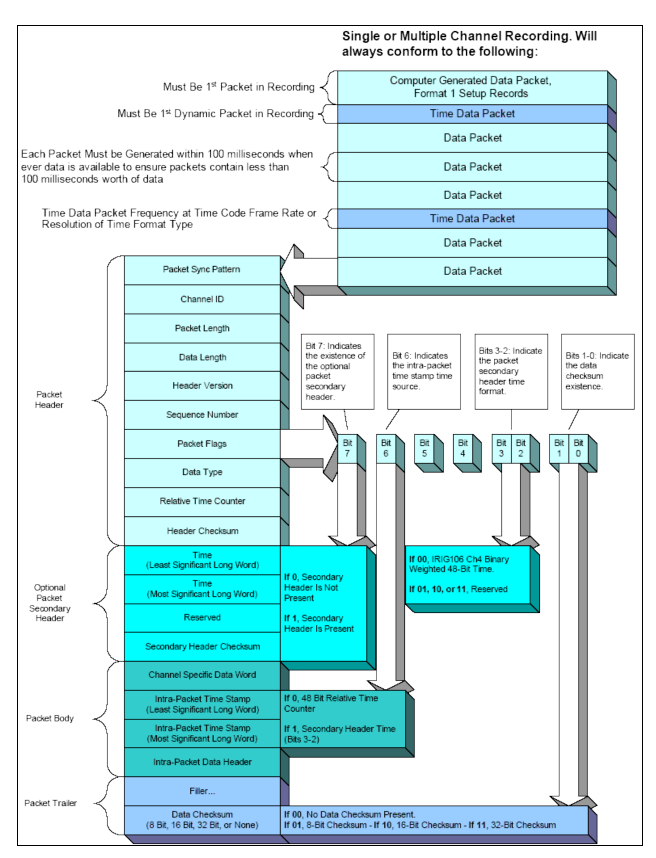


Figure 6-1. IRIG 106-09 Chapter 10 data recording structure.

6.2 PCM Data Packets (1) and (2)

6.2.1 <u>General</u>. This test will verify the ability of the system under test to properly record PCM data in a variety of formats. The IRIG 106-09 standard defines three different modes of recording PCM data including packed, unpacked, and throughput.

The METS-231 Test Set will generate up to eight channels of PCM data from four independent generators. Figure 6-2 shows this in diagrammatic form:

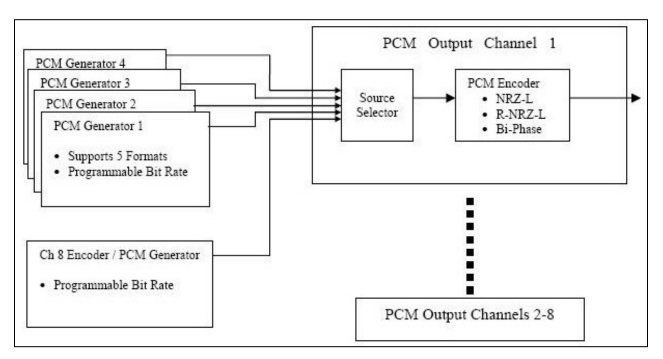


Figure 6-2. METS PCM output.

For the PCM packet type the METS-231 shall be configured in a number of different modes to verify both the ability of the system under test to record the data and to test the response to known errors. Figure 6-3 shows the METS-231 configuration to be used for the first series of tests.

Using an external time synchronization source such as the Global Positioning System (GPS) allows for easy correlation between recorded data and specific test events. The configuration shown in Figure 6-3 depicts an external GPS time source but could just as easily be IRIG-B.

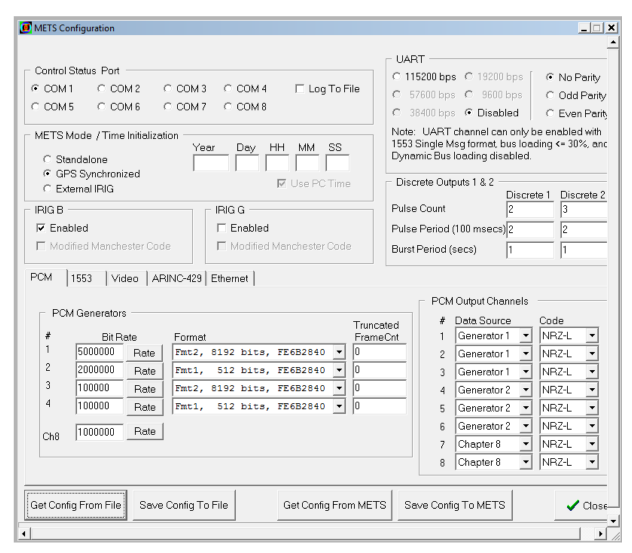


Figure 6-3. METS-231 Configuration screen for test M_01-01.

,	TABLE 6-	1. PCM S	ETUP DE	TAILS FO	R CONFIG	GURATIO	N M_01-01	
			Recorder	PCM Con	figuration			
CH #	1	2	3	4	5	6	7	8
Rate	5Mb	5Mb	5Mb	1Mb	2Mb	1Mb	1Mb	1Mb
Sync	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	faf320	faf320
Mode	Packed	Unpack	Thruput	Packed	Unpack	Thruput	Packed	Unpack
Wrd/Frm	511	511	511	31	31	31	256	256
Min/Maj	32	32	32	1	1	1	1	1
Bits/Wrd	16	16	16	16	16	16	24	24
SFID Strt	1	1	1	0	0	0	0	0
Wrd Time	.0000032	.0000032	.0000032	.000008	.000008	.000008	.000024	.000024

Configure the system under test using TMATS to reflect the setup shown in Table 6-2.

	TABLE 6-2.	RECORD	ER CONF	GURATI	ON FOR TI	EST M_01	1-01
Chan Num	Data Type	Bit Rate	Word Length	Frame Count	Words in Frame	Bits in Frame	Data Mode
1	IRIG		Length	Count	Prant	Frame	Wiode
2	1553						
10	VIDEO						
11	VIDEO						
14	ARINC429						
15	ARINC429						
17	PCM	5000000	16	32	511	8192	Packed
18	PCM	5000000	16	32	511	8192	Unpacked
19	PCM	5000000	16	32	511	8192	Thruput
20	PCM	2000000	16	1	31	512	Packed
21	PCM	2000000	16	1	31	512	Unpacked
22	PCM	2000000	16	1	31	512	Thruput
23	PCM	1000000	24	1	256	6144	Packed
24	PCM	1000000	24	1	256	6144	Unpacked

6.2.2 <u>Test Equipment</u>. METS-231 test set plus METS Validation Software. Figure <u>6-4</u> shows a typical configuration for testing ARINC-429, Ethernet, MIL-STD-1553, PCM, UART and Video data packets. This configuration will also be used for the data download, command, and status and discrete control.

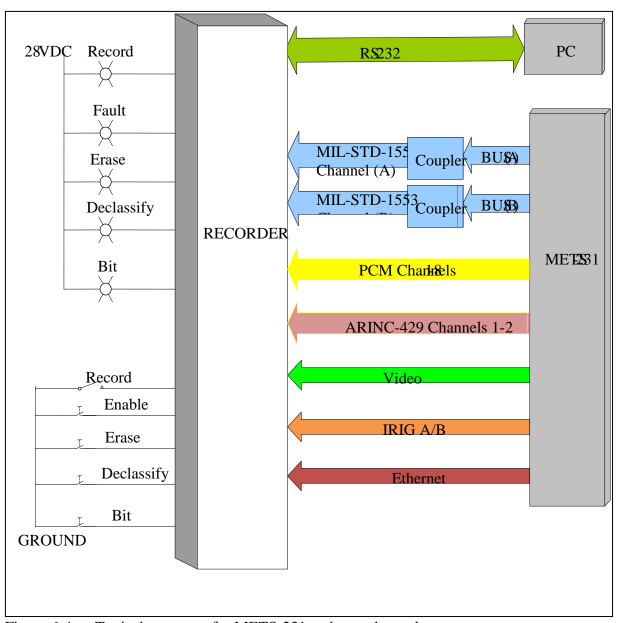


Figure 6-4. Typical test setup for METS-231 and recorder under test.

6.2.3 Procedure.

- a. Connect the test set output to the input of the system under test.
- b. Set the test set to configuration M_01_01 and record data for a minimum of 2 minutes.
- c. Run the METS Validation Software against the recorder under test.
- d. Repeat this process for configurations M_01-02 and M_01-03.
- 6.2.4 <u>Data Reduction</u>. The primary method for data reduction will be to use the METS Validation Software tool to evaluate the results of the recording directly from the RMM. This will produce a number of log files that will need to be visually inspected. All errors between one second after startup and within one second of stopping should be evaluated.

The METS Validation Software must be configured to mirror the configuration of the METS-231 simulator in order to properly match up the channels. This is accomplished using the options tab as show in Figure 6-5 below.

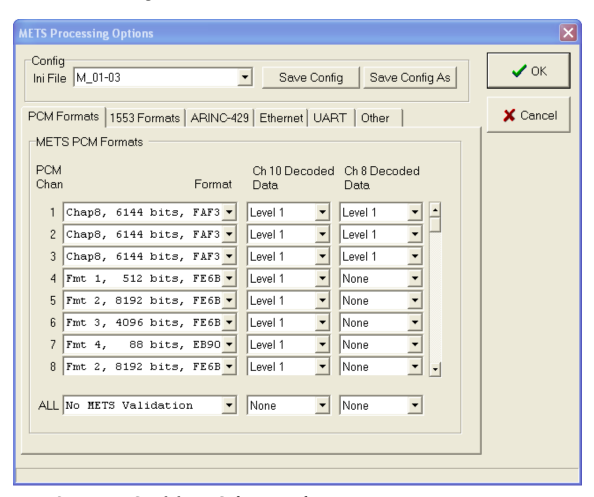


Figure 6-5. METS Validation Software configuration options.

For test conditions M_01-01 thru M_01-03 the METS configuration should have no errors. Having no errors should result in a log file from the METS Validation Software with only informational (I) messages as shown in Table 6-3.

TABLE 6-3. EXPECTED RESULTS FROM METS VALIDATION SOFTWARE FOR PACKETS WITH NO ERRORS

```
(I)[00003074] TCR01,084: IRIG-B Time 054 21:56:44.000 RT 790040000000 (Locked) (I)[0005fff8] TCR01,085: IRIG-B Time 054 21:56:45.000 RT 790050000000 (Locked)[10000000 Hz] (I)[00452dcc] TCR01,086: IRIG-B Time 054 21:56:46.000 RT 790060000000 (Locked)[10000000 Hz] (I)[0083d94c] TCR01,087: IRIG-B Time 054 21:56:47.000 RT 790070000000 (Locked)[10000000 Hz] (I)[00c254e4] TCR01,088: IRIG-B Time 054 21:56:48.000 RT 790080000000 (Locked)[10000000 Hz] (I)[0101cc68] TCR01,089: IRIG-B Time 054 21:56:49.000 RT 790089999998 (Locked)[ 9999998 Hz] (I)[0140b268] TCR01,090: IRIG-B Time 054 21:56:50.000 RT 790100000002 (Locked)[10000004 Hz] (I)[017f0c84] TCR01,091: IRIG-B Time 054 21:56:51.000 RT 790109999998 (Locked)[ 9999996 Hz] (I)[01bda4e4] TCR01,092: IRIG-B Time 054 21:56:52.000 RT 790120000001 (Locked)[10000003 Hz] (I)[01fccf0c] TCR01,093: IRIG-B Time 054 21:56:53.000 RT 790130000000 (Locked)[ 9999999 Hz] (I)[023b4c20] TCR01,094: IRIG-B Time 054 21:56:54.000 RT 790130900000 (Locked)[ 9999999 Hz] (I)[027a2e40] TCR01,095: IRIG-B Time 054 21:56:55.000 RT 790150000000 (Locked)[ 10000001 Hz]
```

For test condition M_02-01 the METS configuration has truncated PCM frames enabled. This truncation will result in error messages from the METS Validation Software similar to those shown in Table 6-4.

TABLE 6-4. EXPECTED RESULTS FROM METS VALIDATION SOFTWARE FOR TRUNCATED PCM FRAMES

```
(E)[0008dbb0] PCM15,077,00,00004: METS: Unexpected SFID Counter value. Expected 16 Found 25 (E)[0008dbb0] PCM15,077,00,00004: METS: Unexpected Ramp Word value. Expected 3100 Found 4000 (E)[000a0c44] PCM11,027,00,00004: METS: Unexpected Message Number. Expected 0xbced Found 0xbd05 (E)[000a0c44] PCM11,027,00,00004: METS: Unexpected SFID Counter value. Expected 14 Found 6 (E)[000a0c44] PCM11,027,00,00004: METS: Unexpected Ramp Word value. Expected 2900 Found 5300 (I)[000bcb0c] TCR01,064: IRIG-B Time 054 23:31:27.000 RT 846870000000 (Locked)[10000000 Hz] (E)[000da308] PCM17,145,00,00000: METS: Inconsistent frame numbers within minor frame. Word=511 Data Expected=0xbd3f Found=0xfe6b (E)[000da308] PCM17,145,01,006c6: METS: Unexpected Message Number. Expected 0xbd40 Found 0xbd41 (E)[000da308] PCM17,145,01,006c6: METS: Unexpected SFID Counter value. Expected 1 Found 2 (E)[00102ca8] PCM11,030,00,00004: METS: Unexpected Ramp Word value. Expected 11200 Found 11300 (E)[00102ca8] PCM11,030,00,00004: METS: Unexpected SFID Counter value. Expected 1 Found 6
```

6.3 Time Data Packets (1)

6.3.1 <u>General</u>. This test determines the compliance of the Chapter 10 recorder with regard to the recording of time data packets. As this test is primarily concerned with validating the ability

of the recorder to synchronize with an external time source and to accurately time tag individual data packets it is not typically part of an operational check out.

6.3.2 <u>Test Equipment</u>. METS-231 Note: The resolution of the embedded time or the counters determines the time resolution of this technique. The embedded time can be either absolute time (for example GPS time) or relative time. If relative time is used the signal source and signal detector must be synchronized to each other. The number of sets of equipment is determined by the number of channels that must be tested simultaneously.

6.3.3 Test Method.

- a. <u>Setup</u>. Connect test equipment as shown in Figure <u>6-4</u>.
- b. <u>Procedure</u>. Record 60 minutes of data on the system under test and then validate with the METS Validation Software.
- c. <u>Data Reduction</u>. Examine the METS Validation Software logs to evaluate the timing analysis.

6.4 MIL-STD-1553 Data Packets (1) and (2)

- 6.4.1 <u>General</u>. This test determines the compliance of the system under test when recording MIL-STD-1553 data. Data will be collected for this packet type with no errors, with protocol errors and with no response errors. The METS-231 will be configured for single and multiple 1553 messages. Bus loadings will include 30, 40 and 50 percent. Dynamic loading will also be used for at least one test condition.
- 6.4.2 Test Equipment. METS-231 and METS Validation Software.

6.4.3 Procedure.

- a. Connect test equipment as shown in Figure 6-4.
- b. Record data for a minimum of 2 minutes.
- c. Run the METS Validation Software against the recorder under test.
- d. Repeat this process for configurations M_03-02 and M_03-03.
- 6.4.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder. A log file from a test with no errors should look something similar to Table <u>6-3</u>. Configurations M_01-01 thru M_02-02 should have error-free 1553 data. Table <u>6-5</u> shows a log file from configuration M_03-01 with the results of protocol errors.

TABLE 6-5. EXPECTED RESULTS FROM METS VALIDATION SOFTWARE FOR 1553 PACKETS WITH ERRORS

(I)[03f9d250] TCR01.112: IRIG-B Time 048 19:26:00.000 RT 699600000000 (Locked)[10000000 Hz] (I)[042c7f4c] TCR01,113: IRIG-B Time 048 19:26:01.000 RT 699610000000 (Locked)[10000000 Hz] (I)[045f3368] TCR01,114: IRIG-B Time 048 19:26:02.000 RT 699619999999 (Locked)[9999999 Hz] (I)[04918b14] TCR01,115: IRIG-B Time 048 19:26:03.000 RT 699630000001 (Locked)[10000002 Hz] (E)[049472bc] MIL02,089,62,00b2e: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[049472bc] MIL02,089,63,00b42: METS(097f): Unexpected Message Number. Expected 0xd530 Found 0xd531 (E)[0496eba8] MIL02,090,02,0002a: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[0496eba8] MIL02,090,03,0003e: METS(097f): Unexpected Message Number. Expected 0xd536 Found 0xd537 (E)[0496eba8] MIL02,090,08,00144: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[0496eba8] MIL02,090,09,00158: METS(097f): Unexpected Message Number. Expected 0xd53c Found 0xd53d (E)[0496eba8] MIL02,090,14,0025e: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[0496eba8] MIL02,090,15,00272: METS(097f): Unexpected Message Number. Expected 0xd542 Found 0xd543 (E)[0496eba8] MIL02,090,20,00378: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[0496eba8] MIL02,090,21,0038c: METS(097f): Unexpected Message Number. Expected 0xd548 Found 0xd549 (E)[0496eba8] MIL02,090,26,00492: METS: Unexpected Cmd Word. Expected 3ff2 Found 7811 (E)[0496eba8] MIL02,090,27,004a6: METS(097f): Unexpected Message Number. Expected 0xd54e Found 0xd54f

6.5 Analog Data Packets (1) and (2)

6.5.1 <u>General</u>. This test determines the compliance of the recorder under test when recording Analog data.

6.5.2 Test Equipment.

- a. METS Validation Software for format verification.
- b. A signal generator and appropriate data extraction tools to transfer the analog data to a PC.
- c. MATLAB® or equivalent software to perform a Fast Fourier Transform (FFT) function to verify the frequency of the recorded data.

6.5.3 Procedure.

- a. Connect the signal generator output to the input of the recorder under test.
- b. Record data for a minimum of 2 minutes.
- c. Run the METS Validation Software against the recorder under test.
- 6.5.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder. Transfer the data to a PC and utilize MATLAB[®] to perform an FFT on the analog signal in order to verify the ability to adequately record the frequency of the signal. This can be done using one of the freely available Packet Viewer applications and transferring the hex values from individual analog packets into Excel[®] or directly into MATLAB[®].

Appendix <u>B</u> contains a script written in the open source language Python that will convert the output from a Chapter 10 Packet Viewer program into tabular data suitable for processing in Excel[®] or MATLAB[®]. Further processing will then be required to convert the hex values into an equivalent decimal value. Other commercially available applications can also be used to create a CSV file of values from the analog data.

6.6 Discrete Data Packets (1) and (2)

- 6.6.1 <u>General</u>. This test determines the compliance of the recorder under test when recording discrete data.
- 6.6.2 <u>Test Equipment</u>. METS-231 and METS Validation Software.
- 6.6.3 Procedure.
 - a. Connect the METS output to the input of the recorder under test.
 - b. Record data for a minimum of 2 minutes.
 - c. Run the METS Validation Software against the recorder under test.
- 6.6.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder.

Configuration M_06-01 and M_06-02 contain discrete data. Log file output is shown in Table 6-6.

TABLE 6-6. DISCRETE DATA

```
(I)[00003074] TCR01,084: IRIG-B Time 054 21:56:44.000 RT 790040000000 (Locked) (I)[0005fff8] TCR01,085: IRIG-B Time 054 21:56:45.000 RT 790050000000 (Locked)[10000000 Hz] (I)[00452dcc] TCR01,086: IRIG-B Time 054 21:56:46.000 RT 790060000000 (Locked)[10000000 Hz] (I)[0083d94c] TCR01,087: IRIG-B Time 054 21:56:47.000 RT 790070000000 (Locked)[10000000 Hz] (I)[00c254e4] TCR01,088: IRIG-B Time 054 21:56:48.000 RT 790080000000 (Locked)[10000000 Hz] (I)[0101cc68] TCR01,089: IRIG-B Time 054 21:56:49.000 RT 790089999998 (Locked)[ 9999998 Hz] (I)[0140b268] TCR01,090: IRIG-B Time 054 21:56:50.000 RT 790100000002 (Locked)[10000004 Hz] (I)[017f0c84] TCR01,091: IRIG-B Time 054 21:56:51.000 RT 790109999998 (Locked)[ 9999996 Hz] (I)[01bda4e4] TCR01,092: IRIG-B Time 054 21:56:52.000 RT 790120000001 (Locked)[10000003 Hz] (I)[01fccf0c] TCR01,093: IRIG-B Time 054 21:56:53.000 RT 790130000000 (Locked)[ 9999999 Hz] (I)[023b4c20] TCR01,094: IRIG-B Time 054 21:56:54.000 RT 790139999999 (Locked)[ 9999999 Hz] (I)[027a2e40] TCR01,095: IRIG-B Time 054 21:56:55.000 RT 790150000000 (Locked)[ 10000001 Hz]
```

6.7 Computer Generated Data Packets (1)

- 6.7.1 <u>General</u>. This test determines the compliance of the recorder under test when recording Computer Generated Data Packets. This consists of primarily Index and Event packets.
- 6.7.2 Test Equipment. METS-231 and METS Validation Software.

6.7.3 Procedure.

- a. Connect the METS output to the input of the recorder under test. Ensure that Indexing and Events are enabled (if supported by the recorder).
- b. Record data for a minimum of 10 minutes. Generate Event records either through hardware or by issuing the .Event command through a terminal emulation or recorder control program.
- c. Run the METS Validation Software against the recorder under test.
- 6.7.4 Data Reduction. Examine the METS logs and verify that no errors occurred.

6.8 ARINC-429 Data Packets (1) and (2)

- 6.8.1 <u>General</u>. This test determines the compliance of the recorder under test when recording ARINC-429 data.
- 6.8.2 Test Equipment. METS-231 and METS Validation Software.

6.8.3 Procedure.

- a. Connect the METS output to the input of the recorder under test.
- b. Record data for a minimum of 2 minutes.
- c. Run the METS Validation Software against the recorder under test.
- 6.8.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder. Configuration M_03-02 has ARINC-429 data with parity errors. Log file output is shown in Table 6-7.

TABLE 6-7. ARINC-429 DATA WITH ERRORS

- (I)[00003058] TCR01,248: IRIG-B Time 057 17:11:54.000 RT 619139999999 (Locked)
- (E)[000132ac] A429-0e,101,145,00488: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000
- (E)[000132ac] A429-0e,101,279,008b8: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000
- (E)[0006f134] A429-0e,102,131,00418: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000
- (E)[0006f134] A429-0e,102,263,00838: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000
- (E)[000c97d4] A429-0e,103,131,00418: METS: Bus 7 incorrectly reported parity error in word 12. Expected 000000000 Found 07600000
- (E)[000c97d4] A429-0e,103,263,00838: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000
- (I)[000fd774] TCR01,249: IRIG-B Time 057 17:11:55.000 RT 619150000001 (Locked)[10000002 Hz]
- $(E)[0010fad8] \ A429-0e, 104, 131, 00418: \ METS: \ Bus\ 7\ incorrectly\ reported\ parity\ error\ in\ word\ 12.\ Expected\ 00000000\ Found\ 07600000$
- (E)[0010fad8] A429-0e,104,263,00838: METS: Bus 7 incorrectly reported parity error in word 12. Expected 000000000 Found 076000000
- (E)[00166384] A429-0e,105,151,004b8: METS: Bus 7 incorrectly reported parity error in word 12. Expected 000000000 Found 07600000
- (E)[00166384] A429-0e,105,347,00ad8: METS: Bus 7 incorrectly reported parity error in word 12. Expected 00000000 Found 07600000

6.9 Message Data Packets (1) and (2)

6.9.1 <u>General</u>. This test determines the compliance of the recorder under test when recording message data. The METS-231 does not have the capability to generate Message Data Packets. The METS Validation software will verify the contents of a Message Data Packet type if present. This packet type was originally conceived to provide a way to record message-oriented data not covered by some other standard such as Ethernet. In an operational use this data would have to be validated using a packet viewer application.

6.10 Video Data Packets (1) and (2)

6.10.1 <u>General</u>. This test determines the compliance of the recorder under test when recording video data. It should be noted that this test only determines the validity of the video packets and not the video content. Actual verification of MPEG Transport Streams can be accomplished with commercially available software from Manzanita Systems, Inc.

6.10.2 Test Equipment.

- a. METS-231 and METS Validation Software.
- b. Optional MPEG-2 Transport Stream Analyzer software from Manzanita Systems[®].

6.10.3 Procedure.

- a. Connect the METS output to the input of the recorder under test.
- b. Record data for a minimum of 2 minutes.
- c. Run the METS Validation Software against the recorder under test.
- 6.10.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder. Use a data extraction or Chapter 10 video viewer tool as a visual verification of the video content.

Configurations M_01-01 thru M_03-03 contain video data. Expected log file output is shown in Table 6-8.

	TABLE 6-8. VIDEO DATA									
Chan #	# MPEG-2 Packets	Format Errors	CSDW Errors	Packet Drops	IPH Errors	Calculated Bitrate				
1	169901	0	0	0	0	4000004.8				
2	169901	0	0	0	0	4000004.8				
3	0	0	0	0	0	1000000.0				
4	0	0	0	0	0	1000000.0				

6.11 Image Data Packets

Not covered in this release of this Test Method.

6.12 UART Data Packets (1) and (2)

- 6.12.1 <u>General</u>. This test determines the compliance of the recorder under test when recording UART data.
- 6.12.2 Test Equipment. METS-231 and METS Validation Software.

6.12.3 Procedure.

- a. Connect the test set output to the input of the system under test.
- b. Set the test set to configuration M_05_01 and record data for a minimum of 2 minutes. Configurations are shown in Table 6-9.
- c. Run the METS Validation Software against the recorder under test.
- d. Repeat this process for configurations M_05-01 thru M_05-06.
- 6.12.4 <u>Data Reduction</u>. Use the METS Validation Software tool to evaluate the results of the recording directly from the RMM. This will produce a number of log files that will need to be visually inspected. All errors between one second after startup and within one second of stopping should be evaluated. Log file summary output should show no errors as depicted in Table 6-10.

TABLE 6-9. UART CONFIGURATION MATRIX							
Test Config	Baud Rate	Parity					
M_05-01	9600	No					
M_05-02	9600	Even					
M_05-03	9600	Odd					
M_05-04	115200	No					
M_05-05	115200	Even					
M_05-06	115200	Odd					

	TAB	LE 6-10. U	U ART EX	PECTED R	RESULTS SU	MMARY L	OG FILE	
UART P	acket Sum	mary						
Chan #	Total Packets	Seq No. Errors	Ref Time Errors	Ref Time SyncErrs	DataTime StampErr	Ref Time Lat Errs	Total Errors	Total Warnings
1	393	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
UART D	ata Summ	ary						
Chan #	Total Bytes	Channel Specific Errors	IPH Time Errors	SubChan Channel Errors	Data Length Errors	Packets w/Parity Errors	METS Total Packets	METS Packet Errors
1	7860	0	0	0	0	0	393	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
UART Timing Summary								
Chan	UART	Minimum	Maximu	MinDelta@	MinDelta@	MaxDelta@	MaxDelta@	
#	Messages	Delta	m Delta	FileOffset	PktRefTime	FileOffset	PktRefTime	
1	389	-0.000008	-0.000008	ef0	782708999910	ef0	782708999910	
1 2	389	-0.000008	-0.000008	ef0	782708999910	ef0	782708999910	

6.13 IEEE-1394 Data Packets (1) and (2)

6.13.1 <u>General</u>. The METS-231 does not currently support this packet type. However, commercially available test equipment from Dap Technology (Model FS800) does provide a way to simulate IEEE-1394 packet data. Analysis would consist of using a packet viewer application to verify the contents of the packets.

6.14 Parallel Data Packets (1) and (2)

Not covered in this release of the Test Methods.

6.15 Ethernet Data Packets (1) and (2)

- 6.15.1 <u>General</u>. This test determines the compliance of the recorder under test when recording Ethernet data.
- 6.15.2 Test Equipment. METS-231 and METS Validation Software.
- 6.15.3 Procedure.
 - a. Set the test set to configuration M_04_01 and record data for a minimum of 2 minutes.
 - b. Run the METS Validation Software against the recorder under test.
 - c. Repeat this process for configurations M_04-02, M_04-03 and M_04-04.
- 6.15.4 <u>Data Reduction</u>. Examine the METS logs and verify that no errors occurred with the exception of initial startup of the recorder.

Configurations M_04-01 thru M_04-03 should have error-free Ethernet data. Table <u>6-11</u> shows a log file from configuration M_04-01 with the result errors caused by the use of invalid filler data. The IRIG 106-09 requires that filler data be either 00 or 0xff which is not the case in the data.

Configuration M_04-04 contains Ethernet data with frame errors. Table <u>6-12</u> shows a log file from configuration M_04-04 with frame errors. These should be the only errors in the METS Validation Software log file.

TABLE 6-11. RESULTS FROM METS VALIDATION SOFTWARE FOR ETHERNET PACKETS WITH NO FORMAT ERRORS

(E)[0000522c] ETH02,182,00,00000: METS: Unexpected Frame Number. Expected 0x2991 Found 0x29c0. [Single] (E)[0000522c] ETH02,182,00,00000: Packet contains filler byte with invalid data (0x48) (E)[00005a28] ETH02,183,00,00000: METS: Unexpected Frame Number. Expected 0x5ed7 Found 0x5eee. [Single] (E)[00005a28] ETH02,183,00,00000: Packet contains filler byte with invalid data (0x19) (I)[00006224] TCR01,076: IRIG-B Time 041 23:31:21.000 RT 846810000003 (Locked)[9999998 Hz] (E)[00008000] ETH02,184,00,00000: METS: Unexpected Frame Number. Expected 0x5eef Found 0x5efa. [Single] (E)[00008000] ETH02,184,00,00000: Packet contains filler byte with invalid data (0x62) (E)[000087fc] ETH02,185,00,00000: METS: Unexpected Frame Number. Expected 0x5efb Found 0x5f06. [Single] (E)[000087fc] ETH02,185,00,00000: Packet contains filler byte with invalid data (0xd7) (E)[000090a0] ETH02,186,00,00000: METS: Unexpected Frame Number. Expected 0x5f07 Found 0x5f13. [Single] (E)[000090a0] ETH02,186,00,00000: Packet contains filler byte with invalid data (0x21)

TABLE 6-12. RESULTS FROM METS VALIDATION SOFTWARE FOR ETHERNET PACKETS WITH FORMAT ERRORS

- (I)[000005c8] TCR01,024: IRIG-B Time 040 19:38:42.000 RT 707220000001 (Locked)
- (E)[00000744] ETH02,124,00,00000: Packet contains filler byte with invalid data (0x2e)
- (E)[00002df4] ETH02,125,00,00000: METS: Unexpected Frame Number. Expected 0x52bf Found 0x52ca. [Errors-Frame1]
- (E)[00002df4] ETH02,125,00,00000: Packet contains filler byte with invalid data (0xdf)
- (E)[000067f0] ETH02,126,00,00000: METS: Unexpected Frame Number. Expected 0x52cb Found 0x52dc. [Errors-Frame1]
- (E)[000067f0] ETH02,126,00,00000: Packet contains filler byte with invalid data (0x9f)
- (E)[00008ea0] ETH02,127,00,00000: METS: Unexpected Frame Number. Expected 0x52dd Found 0x52e8. [Errors-Frame1]
- (E)[00008ea0] ETH02,127,00,00000: Packet contains filler byte with invalid data (0x2e)
- (E)[0000c89c] ETH02,128,00,00000: METS: Unexpected Frame Number. Expected 0x52e9 Found 0x52fa. [Errors-Frame1]
- (E)[0000c89c] ETH02,128,00,00000: Packet contains filler byte with invalid data (0x82)
- (E)[0000ef4c] ETH02,129,00,00000: METS: Unexpected Frame Number. Expected 0x52fb Found 0x5306. [Errors-Frame1]
- (E)[0000ef4c] ETH02,129,00,00000: Packet contains filler byte with invalid data (0xd7)
- (E)[00012948] ETH02,130,00,00000: METS: Unexpected Frame Number. Expected 0x5307 Found 0x5318. [Errors-Frame1]
- (E)[00012948] ETH02,130,00,00000: Packet contains filler byte with invalid data (0xea)
- (E)[00014ff8] ETH02,131,00,00000: METS: Unexpected Frame Number. Expected 0x5319 Found 0x5324. [Errors-Frame1]
- (E)[00014ff8] ETH02.131.00.00000: Packet contains filler byte with invalid data (0x3f)
- (E)[000189f4] ETH02,132,00,00000: METS: Unexpected Frame Number. Expected 0x5325 Found 0x5336. [Errors-Frame1]
- (E)[000189f4] ETH02,132,00,00000: Packet contains filler byte with invalid data (0x3e)
- (E)[0001b0a4] ETH02,133,00,00000: METS: Unexpected Frame Number. Expected 0x5337 Found 0x5342. [Errors-Frame1]
- (E)[0001b0a4] ETH02,133,00,00000: Packet contains filler byte with invalid data (0xfa)
- (I)[0001eaa0] TCR01,025: IRIG-B Time 040 19:38:43.000 RT 707229999999 (Locked)[9999998 Hz]
- (E)[0001ec34] ETH02,134,00,00000: METS: Unexpected Frame Number. Expected 0x5343 Found 0x5354. [Errors-Frame1]
- (E)[0001ec34] ETH02,134,00,00000: Packet contains filler byte with invalid data (0x10)
- (E)[000212e4] ETH02,135,00,00000: METS: Unexpected Frame Number. Expected 0x5355 Found 0x5360. [Errors-Frame1]

CHAPTER 7

RECORDER CONTROL AND STATUS

7.1 General

IRIG 106-09 requires that every recorder have an RS-232/422 port to accept commands and provide status. Optionally, the recorder may be controlled by using a fibre channel, an IEEE 1394B interface, or an Ethernet. Recorders must provide electrical inputs for discrete control in accordance with (IAW) IRIG 106-09 section 10.7.10. This section will outline the steps to verify that the recorder meets the requirements of IRIG 106-09 section 10.7.

7.2 Test Equipment

- a. METS-231 and PC with Hyperterminal software or equivalent.
- b. PC with Wireshark for Ethernet data streaming capture.

7.3 Procedure

a.	Chapter 10 Command Verification.	See Table	<u>7-1</u> .
b.	Discrete Control and Status.	See Figure	<u>7-1</u> .
c.	Recorder Light Emitting Diode (LED) States.	See Table	<u>7-2</u> .

	TABLE 7-1. CHAPTER 10 CO	OMMAND VERIFICATION		
Step	Activity	Comments	Pass	Fail
1	Verify Power Supply is Off			
2	Verify Bench power switch is OFF			
3	Launch Host PC serial communications program (Hyper			
	terminal)			
	Configure METS for PCM 1 Mbps and MIL-STD-1553			
	10 Hz rate			
4	Configure the host software to:			
	Enter: Baud rate: 38.4 kBd			
	Enter: Parity: No Parity			
	Enter: Data Bits: 8 Data Bits			
	Enter: Stop Bits: 1 Stop Bit			
	Enter: Flow Control: None			
	Enter: Local Echo: ON			
	Enter: Send CR/LF: ON			
5	Power Supply = ON			
6	Bench Power Switch = ON			
7	Wait for ready prompt * test by issuing CRLF			
8	Issue .BIT command *.STATUS			
	S 02 XX%			
	*.STATUS			
	S 00			
	Wait until bit is complete S 00			
9	Issue .ERASE Command			
10	Issue .STATUS verify recorder replies with percentage			
10	erased			
11	Issue .FILES. Verify no files are present			
	Should return '*'			
12	Issue .HEALTH. Verify recorder channels are			
	displayed. Verify documentation as to bit allocation			
	matrix. Verify channels Available			
13	Issue .CRITICAL, Specify and view masks that			
	determine which of the .HEALTH status bits are critical			
	warnings			
14	Issue .DECLASSIFY, Verify Secure Erase			
	documentation is provided.			
15	Issue .DISMOUNT . Verify power is removed from			
	RMM . Verify with .MEDIA, verify no media present			
16	Issue .MOUNT. Verify power is re applied to RMM,			
	Verify Media present			
17	Issue .TMATS WRITE			
18	Send test configuration			
	Ch 1 Video S-Video @4 Mb			
	Ch 2 Video @4 Mb			
	Ch 3 Video @ 4 Mb			
	Ch 4 Video @ 4 Mb Ch1-Ch8 MIL-STD-1553 Enabled			
	Time External IRIG-B			
	PCM channels for 1 Mb/sec, 512 bpw			
19	Issue .TMATS SAVE 1			
20	Issue .SETUP (Verify existing configuration)			
_ ∠∪	Libbut OF (verify existing configuration)	J	L	1

21	Issue .SETUP 1	1	
22	Verify MIL-STD-1553 channels from METS are "ON"		
	10 % bus loading		
23	Verify IRIG Time is synchronized w/ TCG		
	Verify METS GPS Sync Light is ON		
25	Verify Video signal and time overlay is present in all		
	videos		
26	Issue .FILES.		
	Issue .ERASE Verify erase indicator is "ON"		
	Issue .MEDIA Verify memory available		
	Issue .STATUS Verify in Idle state		
	Issue .PUBLISH command to start live data streaming		
	over Ethernet interface. Verify with external capture tool.		
31	Issue .RECORD		
32	Issue .TIME write down time verify time matches IRIG		
	display		
33	Issue .DATE and verify date matches IRIG display		
	Issue .STATUS Verify unit is in record		
35	Issue .MEDIA Verify memory usage		
36	Wait 10 minutes		
37	Issue .TIME		
38	Issue .STOP		
39	Issue .FILES		
40	Issue .MEDIA, verify usage		
41	Issue .RESET verify unit resets		
42	Issue .EVENT [text string]. Display event Table or add		
	event to event Table		
43	Issue .STOP, Verify recorder stopped		
44	Issue .LOOP. Verify recorder goes into record and play		
	in read after write mode		
45	Issue .STOP , Verify recorder stopped		
46	Issue .FIND to select new play point		
70	1 1 1		
47	Issue .PLAY, verify operation from documentation		
	provided		
48	Issue .PAUSE, verify operation from documentation		
40	provided PROVINCE IS A SECOND OF THE PROVINCE		
49	Issue .RESUME , verify operation from documentation		
	provided CTOP Weifers and the description of the control of the co		
50	Issue .STOP, Verify recorder stopped		
51	Issue .REPLAY , verify operation from documentation		
	provided		
52	Issue .STOP, Verify recorder stopped		
53	Issue .SHUTTLE , verify operation from documentation		
L	provided		
54	Issue .STOP, Verify recorder stopped		
55	Issue .HELP verify Table of commands available		
56	Issue .IRIG-106 and verify version number		
57	Power Supply = OFF		
58	Bench Power Switch = OFF		
59	Remove RMM		
	ı l		

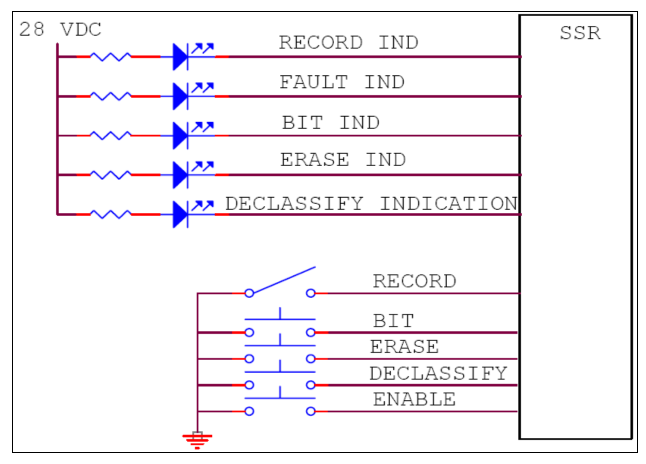


Figure 7-1. Discrete control and status.

TABLE 7-2. RECORDER LED STATES								
LED	On	Flashing *	Off					
ERASE	Media erased	Media erasing is in progress.	Not erased media					
RECORD	In recording		Not in recording					
FAULT	Recorder is not ready, or any of the critical warning exists.		Recording is running properly. No critical warning.					
BIT	Built-in test running		Built-in test is not running					
DECLASSIFY	Media declassified	Media declassification is in progress.	Not declassified media					
* Flashing is defi	ined as On: 500 ms, and	Off: 500 ms.						

CHAPTER 8

DECLASSIFICATION

IRIG 106-09 includes both an approach and algorithm description to accomplish the declassification of an RMM in accordance with multiple regulations quoted in the document. It is recognized that this approach will not necessarily meet with the approval of all security organizations charged with protecting program data. These procedures were provided as a potential solution for dealing with the declassification of Solid State Media inside an RMM.

It is outside the purview of this document to identify any procedures that would satisfy the requirements to certify that a solid state memory has been declassified according to the above mentioned procedures. This page intentionally left blank.

APPENDIX A

METS-231 RECORDER PCM CONFIGURATION TABLES

	TABLE A-1. M_01-01								
Recorder P	Recorder PCM Configuration								
CH #	1	2	3	4	5	6	7	8	
Rate	5Mb	5Mb	5Mb	2Mb	2Mb	2Mb	1Mb	1Mb	
Sync	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	faf320	faf320	
Mode	Packed	Unpack	Thruput	Packed	Unpack	Thruput	Packed	Unpack	
Wrd/Frm	511	511	511	31	31	31	256	256	
Min/Maj	32	32	32	1	1	1	1	1	
Bits/Wrd	16	16	16	16	16	16	24	24	
SFID Strt	1	1	1	0	0	0	0	0	
Wrd Time	.0000032	.0000032	.0000032	.000008	.000008	.000008	.000024	.000024	

	TABLE A-2. M_01-02								
Recorder P	Recorder PCM Configuration								
CH #	1	2	3	4	5	6	7	8	
Rate	2Mb	2Mb	2Mb	5Mb	5Mb	5Mb	500Kb	500Kb	
Sync	fe6b2840	fe6b2840	fe6b2840	eb90	eb90	eb90	faf320	faf320	
Mode	Packed	Unpack	Thruput	Packed	Unpack	Thruput	Packed	Unpack	
Wrd/Frm	255	255	255	10	10	10	256	256	
Min/Maj	16	16	16	1	1	1	1	1	
Bits/Wrd	16	16	16	8	8	8	24	24	
SFID Strt	0	0	0	0	0	0	0	0	
Wrd Time	.000008	.000008	.000008	.0000016	.0000016	.0000016	.000048	.000048	

			TABL	LE A-3. M	_01-03				
Recorder P	Recorder PCM Configuration								
CH #	1	2	3	4	5	6	7	8	
Rate	5Mb	5Mb	5Mb	160Kb	500Kb	160Kb	100Kb	500Kb	
Sync	faf320	faf320	faf320	fe6b2840	fe6b2840	fe6b2840	Eb90	fe6b2840	
Mode	Packed	Unpack	Thruput	Unpack	Unpack	Unpack	Unpack	Packed	
Wrd/Frm	256	256	256	31	511	255	10	511	
Min/Maj	1	1	1	1	32	16	1	32	
Bits/Wrd	24	24	24	16	16	16	8	16	
SFID Strt	0	0	0	0	1	0	0	1	
Wrd Time	.0000048	.0000048	.0000048	.0001	.000032	.0001	.00008	.000032	

TABLE A-4. M_02-01								
Recorder P	CM Configu	ration						
CH #								
Rate	5Mb	5Mb	160Kb	160Kb	5Mb	160Kb	5Mb	160Kb
Sync	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840	fe6b2840
Mode	Unpack	Unpack	Unpack	Unpack	Packed	Packed	Thruput	Thruput
Wrd/Frm	511	511	511	511	511	511	511	511
Min/Maj	32	32	32	32	32	32	32	32
Bits/Wrd	16	16	16	16	16	16	16	16
SFID Strt	1	1	1	1	1	1	1	1
Wrd Time	.0000032	.0000032	.0001	.0001	.0000032	.0001	.0000032	.0001

TABLE A-5. M_02-02								
Recorder F	PCM Configu	ıration						
CH #	1	2	3	4	5	6	7	8
Rate	5Mb	5Mb	160Kb	160Kb	5Mb	160Kb	5Mb	160Kb
Sync	eb90	eb90	eb90	eb90	eb90	eb90	eb90	eb90
Mode	Unpack	Unpack	Unpack	Unpack	Packed	Packed	Thruput	Thruput
Wrd/Frm	10	10	10	10	10	10	10	10
Min/Maj	1	1	1	1	1	1	1	1
Bits/Wrd	8	8	8	8	8	8	8	8
SFID Strt	0	0	0	0	0	0	0	0
Wrd Time	.0000016	.0000016	.00005	.00005	.0000016	.00005	.0000016	.0005

	TABLE A-6. M_03-01							
Recorder P	CM Configu	ration						
CH #	1	2	3	4	5	6	7	8
Rate	5Mb	2Mb	500Kb	160Kb	5Mb	2Mb	500Kb	160Kb
Sync	fe6b2840	fe6b2840	fe6b2840	eb90	fe6b2840	fe6b2840	fe6b2840	eb90
Mode	Unpack	Unpack	Unpack	Unpack	Packed	Packed	Packed	Packed
Wrd/Frm	31	511	255	10	31	511	255	10
Min/Maj	1	32	16	1	1	32	16	1
Bits/Wrd	16	16	16	8	16	16	16	8
SFID Strt	0	1	0	0	0	1	0	0
Wrd Time	.0000032	.000008	.0000032	.00005	.0000032	.000008	.000032	.00005

	TABLE A-7. M_03-02							
Recorder P	CM Configu	ration						
CH #	1	2	3	4	5	6	7	8
Rate	5Mb	2Mb	500Kb	160Kb	5Mb	2Mb	500Kb	160Kb
Sync	fe6b2840	fe6b2840	fe6b2840	eb90	fe6b2840	fe6b2840	fe6b2840	eb90
Mode	Unpack	Unpack	Unpack	Unpack	Packed	Packed	Packed	Packed
Wrd/Frm	31	511	255	10	31	511	255	10
Min/Maj	1	32	16	1	1	32	16	1
Bits/Wrd	16	16	16	8	16	16	16	8
SFID Strt	0	1	0	0	0	1	0	0
Wrd Time	.0000032	.000008	.0000032	.00005	.0000032	.000008	.000032	.00005

TABLE A-8. M_03-03								
Recorder P	CM Configu	ration						
CH #	1	2	3	4	5	6	7	8
Rate	5Mb	2Mb	500Kb	160Kb	5Mb	2Mb	500Kb	160Kb
Sync	fe6b2840	fe6b2840	fe6b2840	eb90	fe6b2840	fe6b2840	fe6b2840	eb90
Mode	Unpack	Unpack	Unpack	Unpack	Packed	Packed	Packed	Packed
Wrd/Frm	31	511	255	10	31	511	255	10
Min/Maj	1	32	16	1	1	32	16	1
Bits/Wrd	16	16	16	8	16	16	16	8
SFID Strt	0	1	0	0	0	1	0	0
Wrd Time	.0000032	.000008	.000032	.00005	.0000032	.000008	.000032	.00005

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APPENDIX B

METS VALIDATION COVERAGE BY IRIG 106 CHAPTER 10 PARAGRAPHS

Table B-1 identifies the individual Chapter 10 paragraphs validated by the METS Validation. In this table, the value "NR" indicates that the corresponding Chapter 10 paragraph does not require any validation.

TABLE B-1. CHAPTER 10 PARAGRAPHS VALIDATED BY THE METS VALIDATION SOFTWARE				
Chapter 10 Paragraph	Title			
10.1	General	NR		
10.1.1	Interface Levels	NR		
10.2	Definitions/Acronyms	NR		
10.3	Operational Requirements	NR		
10.3.1	Recorder Compliancy Requirements	NR		
10.3.2	Required Configuration	NR		
10.3.3	Exclusions to Standard.	NR		
10.3.4	Internal System Management	Y		
10.3.5	Data Download	Y		
10.3.6	IEEE-1394b Interface to Recorder Media	Y		
10.3.7	Required File Tables Entries	Y		
10.3.7.1	File Table Entry Conditions.	Y		
10.3.8	Recorder Configuration File	N		
10.3.9	Recorder Data Streaming Transport.	N		
10.3.10	COTS Media.	NR		
10.4	Data Download and Electrical Interface	N		
10.4.1	Fibre Channel (FC) Recorder Download Interface	N		
10.4.2	IEEE-1394B Recorder Interface	N		
10.4.3	Ethernet Recorder Interface	N		
10.5	Interface File Structure Definitions	Y		
10.5.1	Data Organization	Y		
10.5.1.1	Data Hierarchy	Y		
10.5.2	Directory Definition	Y		
10.5.3	Data Definitions	Y		
10.5.3.1	Directory Byte Order	Y		
10.5.3.2	Data Format Byte Order	Y		
10.5.3.3	Character Set	Y		
10.5.3.4	Naming Restrictions	Y		
10.6	Data Format Definition	Y		
10.6.1	Common Packet Elements	Y		
10.6.1.A	Basic Structure	Y		
10.6.1.B	Checksum	Y		
10.6.1.C	Packet Size	Y		

Chapter 10 Paragraph	Title	
10.6.1.D	Packet Generation Time (100 msec)	Y
10.6.1.E	Filler/Idle packets Disallowed	Y
10.6.1.F	All reserved bits set to 0	Y
10.6.1.G	Commit to Stream Time (1 second)	Y
10.6.1.H	Version bits and packet structure bits static for file	Y
10.6.1.1	Packet Header	Y
10.6.1.1.A	Packet Sync Pattern	Y
10.6.1.1.B	Channel ID	Y
10.6.1.1.C	Packet Length	Y
10.6.1.1.D	Data Length	Y
10.6.1.1.E	Data Type Version	Y
10.6.1.1.F	Sequence Number	Y
10.6.1.1.G	Packet Flags	Y
10.6.1.1.H	Data Type	Y
10.6.1.1.I	Relative Time Counter	Y
10.6.1.1.J	Header Checksum	Y
10.6.1.2	Packet Secondary Header (Optional).	N
10.6.1.3	Packet Body	Y
10.6.1.3.A	Channel Specific Data	Y
10.6.1.3.B	Intra-Packet Time Stamp	Y
10.6.1.3.C	Intra-Packet Data Header	Y
10.6.1.3.D	Data	Y
10.6.1.4	Packet Trailer	Y
10.6.1.4.A	Filler	Y
10.6.1.4.B	8-Bit Data Checksum	Y
10.6.1.4.C	16-Bit Data Checksum	Y
10.6.1.4.D	32-Bit Data Checksum	Y
10.6.2	PCM Data Packets	NR
10.6.2.1	PCM Data Packets Format 0. Reserved.	NR
10.6.2.2	PCM Data Packets Format 1 (IRIG 106 Chapter 4 and 8).	Y
10.6.2.2.A	PCM Packet Channel Specific Data	Y
	R	Y
	IPH	Y
	MA	Y
	MI	Y
	LOCKST	Y
	MODE	Y
	SYNCOFFSET	N
10.6.2.2.B	PCM Packet Body	Y
10.6.2.2.C	PCM Data In Unpacked Mode	Y
10.6.2.2.D	PCM Data In Packed Mode	Y
10.6.2.2.E	PCM Data In Thruput Mode	Y
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APPENDIX C

PYTHON PROGRAM TO PARSE PACKET HEX DATA

```
#!/usr/bin/env python
# This script will parse IRIG 106 Chapter 10 Analog packets saved from the
# EMC packet viewer program. Select the number of packets to view and then
# click the save button.
# This version was written to parse Analog packet data with two sub-channels.
in file = 'M 06-04.txt'
out file = 'output.txt'
def main():
    # Reduce the file to one huge string.
    f = open(in file, 'r')
    s = f.read()
    f.close()
    # The data words to be written out.
    out words = []
    for packet in s.split('=' * 98):
        # Jump ahead to the data
        packet = packet[packet.find('PACKET DATA:')+12:].strip()
        # Strip the 8 char address from each line.
        lines = packet.splitlines()
        for i, line in enumerate(lines):
            lines[i] = ' '.join(line.split()[1:])
        packet = '\n'.join(lines)
        # Split the packet into words
        words = [word.strip() for word in packet.split()]
        # Skip the two sync words.
        out_words += words[2:]
    f = open(out file, 'w')
    for i in range(len(out words) / 2):
        f.write('%s %s\n' % tuple(out_words[:2]))
        del out words[0]
        del out words[0]
    f.close()
if __name__ == '__main__':
    main()
```

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****** NOTHING FOLLOWS ***********